

人才队伍

院系师资

硕博导师

兼职教授

教授

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王伟

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王伟（曾用名王颀）

性别: 男

职称: 教授、博士生导师

出生年月: 1966年1月

籍贯: 湖北

联系方式: wangw@sdu.edu.cn

教育背景

1984-1988, 中国地质大学地层学与古生物学(含古人类学)专业, 本科

2001-2005, 中国地质大学地层学与古生物学(含古人类学)专业, 博士

工作经历

1988-2009, 广西自然博物馆, 研究馆员/馆长

2009-2015, 广西民族博物馆, 研究馆员/馆长

2015-2016, 昆士兰大学, 访问学者

2016-2018, 广西民族博物馆, 研究馆员/馆长

2018至今, 山东大学文化遗产研究院, 特聘教授

研究方向

旧石器考古学和古人类学:

1. 东亚现代人起源与扩散
2. 更新世猿类演化(巨猿/猩猩)
3. 华南地区旧石器文化
4. 中国南方第四纪哺乳动物演化
5. 华南第四纪环境及年代

主持科研项目

2020-2025, 华南现代人起源与演化研究, 国家社会科学基金重大项目

2016-2021, 广西文化遗产研究与保护, 广西壮族自治区“八桂学者”项目;

2015-2020, 广西布兵盆地更新世地层年代学及猩猩演化研究, 国家自然科学基金面上项目

2013-2016, 广西文化遗产研究、保护与利用, 广西壮族自治区特聘专家项目

2012-2017, 广西自然与文化遗产保护与利用, 广西壮族自治区人才小高地项目

2007-2010, 广西布兵盆地洞穴早更新世早期人猿超科化石及其环境背景研究, 国家自然科学基金面上项目

2002-2004, 广西布兵盆地早期人类起源与演化研究, 广西“十百千”人才工程项目

2002-2004, 百色盆地边缘洞穴第四纪堆积环境与旧石器文化研究, 国家自然科学基金面上项目

第一或通讯作者论文

[1] Wang, T. Y., **Wang, W.**, Xie, G. M., Li, Z., Fan, X. C., Yang, Q. P., . . . Fu, Q. M. (2021). Human population history at the crossroads of East and Southeast Asia since 11,000 years ago. *Cell*, 184(14), 3829-3841.

[2] Welker, F., Ramos-Madriral, J., Kuhlwilm, M., Liao, W., Gutenbrunner, P., de Manuel, M., . . . **Wang, W.**, Marques-Bonet, T., Cappellini, E. (2019). Enamel proteome shows that *Gigantopithecus* was an early diverging pongine. *Nature*, 576(7786), 262-265.

[3] Liu, C. C., Dupont-Nivet, G., **Wang, W.**, & Deng, C. L. (2021). Magnetic response to pedogenesis in aerobic soils of different weathering degree. *Palaeogeography Palaeoclimatology Palaeoecology*, 567, 110240.

- [4] Yi, Z. X., Zanolli, C., Liao, W., & Wang, W. (2021). A deep-learning-based workflow to assess taxonomic affinity of hominid teeth with a test on discriminating *Pongo* and *Homo* upper molars. *American Journal of Physical Anthropology*, 175(4), 931-942.
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- [6] Wang, W., Bae, C., & Xu, X. (2020). Chinese Prehistoric Eyed Bone Needles: A Review and Assessment. *Journal of World Prehistory*, 33, 385-423.
- [7] 王伟. (2020). 利用古蛋白技术分析巨猿演化地位的评述. *人类学学报*, 39(4), 717-726.
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- [11] Tian, C., Liao, W., Chen, Q., Yao, Y. Y., Seong, C., Bae, C. J., & Wang, W. (2020). Human behavioral responses to the 8.2 ka BP climatic event: Archaeological evidence from the Zhongshandong Cave Site in Buling basin, Guangxi, southern China. *Quaternary International*, 563, 96-104.
- [12] Yao, Y. Y., Liao, W., Bae, C. J., Sun, X. F., Feng, Y. X., Tian, C., . . . Wang, W. (2020). New discovery of Late Pleistocene modern human teeth from Chongzuo, Guangxi, southern China. *Quaternary International*, 563, 5-12.
- [13] Chen, Q., Zhang, T. W., Wang, Y. T., Zhao, J. X., Feng, Y. X., Liao, W., Wang, W., & Yang, X. Q. (2019). Magnetism Signals in a Stalagmite From Southern China and Reconstruction of Paleorainfall During the Interglacial-Glacial Transition. *Geophysical Research Letters*, 46(12), 6918-6925.
- [14] Liao, W., Xing, S., Li, D. W., Martinon-Torres, M., Wu, X. J., Soligo, C., . . . Wang, W., Liu, W. (2019). Mosaic dental morphology in a terminal Pleistocene hominin from Dushan Cave in southern China. *Scientific Reports*, 9, 2347.
- [15] 李大伟, 王颀, 胡超涌, 洪汉烈, 黄胜敏, 殷科, . . . 廖卫. (2017). 广西陆那洞古人类遗址古环境背景研究. *第四纪研究*, 37(4), 877-884.
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- [17] Wang, W., & Bae, C. J. (2015). How old are the Bose (Baise) Basin (Guangxi, southern China) bifaces? The Australasian tektites question revisited. *Journal of Human Evolution*, 80, 171-174.
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- [33] 王颢, & 莫进尤. (2004). 广西扶绥南山洞新发现的人类化石和蒙古野驴化石-末次冰期华南气候变化的哺乳动物化石新证据. 人类学学报, 23(2), 130-137.
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- [35] 王颢, 刘军, 侯亚梅, Shepartz, L. A., Miller-Antonio, S., Rink, W. J., . . . 黄慰文. (2003). 盘县大洞古人类遗址的地层和古气候研究. 人类学学报, 22(2), 131-138.
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合作论文

- [1] Liu, Y. L., Wang, T. Y., Wu, X. C., Fan, X. C., Wang, W., Xie, G. M., . . . Fu, Q. M. (2021). Maternal genetic history of southern East Asians over the past 12,000 years. *Journal of genetics and genomics*. doi: 10.1016/j.jgg.2021.06.002
- [2] Liu, C. C., Wang, W., & Deng, C. L. (2020). A new weathering indicator from high-temperature magnetic susceptibility measurements in an Argon atmosphere. *Geophysical Journal International*, 221(3), 2010-2025.
- [3] Pan, L., Liao, W., Wang, W., Liu, J. H., Ji, X. P., Yang, X. M., & Hao, Y. X. (2020). Geometric morphometry of the enamel-dentine junction interface of *Lufengpithecus huiensis* lower fourth premolars. *Acta Anthropologica Sinica*, 39(4), 555-563.
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- [5] Li, D. W., Hu, C. Y., Wang, W., Chen, J., Tian, F., Huang, S. M., & Bae, C. J. (2017). The stable isotope record in cervid tooth enamel from Tantang Cave, Guangxi: Implications for the Quaternary East Asian monsoon. *Quaternary International*, 434, 156-162.
- [6] Shao, Q. F., Pons-Branchu, E., Zhu, Q. P., Wang, W., Valladas, H., & Fontugne, M. (2017). High precision U/Th dating of the rock paintings at Mt. Huashan, Guangxi, southern China. *Quaternary Research*, 88(1), 1-13.
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- [12] Bae, C. J., Bae, K., & **Wang, W.** (2012). Current multi-disciplinary approaches to deciphering the East and Southeast Asian paleoanthropological record. *Quaternary International*, 281, 1-4.
- [13] Zhang, P., Huang, W. W., & **Wang, W.** (2010). Acheulean handaxes from Fengshudao, Bose sites of South China. *Quaternary International*, 223, 440-443.
- [14] Karkanas, P., Schepartz, L. A., Miller-Antonio, S., **Wang, W.**, & Huang, W. W. (2008). Late Middle Pleistocene climate in southwestern China: inferences from the stratigraphic record of Panxian Dadong Cave, Guizhou. *Quaternary Science Reviews*, 27(15-16), 1555-1570.
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学术专著

- [1] 王颀. 广西田东么会洞早更新世遗址. 1-170, 北京: 科学出版社.
- [2] 王颀. 广西百色盆地枫树岛旧石器遗址. 1-147, 北京: 科学出版社.
- [3] 王颀主编. 广西传统村寨调查. 1-236.

[4] 王颀主编. 广西民族生态博物馆文化记忆丛书. 1-10册, 广西: 广西民族出版社.

学术兼职

《人类学学报》编委

《Archaeology, Ethnology & Anthropology of Eurasia》编委

中国考古学会. 旧石器考古专业委员会副主任委员

中国古脊椎动物学会常务理事

获奖情况

2001年, “百色旧石器挑战‘莫氏线’理论”获得中国科技部“2000年度中国基础科学研究十大新闻”

2002年, “全国文物系统先进个人”称号

2003年, 第七届“广西青年科技奖”

2004年, “广西壮族自治区优秀共产党员”称号

2005年, “全国文化系统先进个人”称号

2006年, “广西壮族自治区党委直属机关十佳杰出青年”

2007年, “文化部优秀专家”

2007年, “湖北省优秀博士学位论文”

2007年, “国务院特殊津贴”

2007年, 国家“百千万人才工程”国家级人选

2010年, “广西壮族自治区优秀专家”称号(第七批)

2012年, “广西青少年成长成才导师”称号

2012年, “广西壮族自治区区直机关创先争优十大先锋人物”称号

2012年, “广西壮族自治区创先争优优秀共产党员”称号

2012年, “第五届十佳全国优秀科技工作者”提名奖

2013年, 广西壮族自治区人民政府“特聘专家”

2014年, 获第五届全国杰出专业技术人员”

2016年, 中宣部“文化名家暨四个一批人才”

2017年, 广西壮族自治区人民政府“八桂学者”

上一条: 王金玉

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